AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) A method in a computer system for modeling flow of water of a site having sources of water and areas of land uses, the method comprising:
 - providing objects representing areas of a land use, each object for calculating the an_outflow of water for that an area based on an inflow of water to the area and attributes of the objectarea, each area being a type of pervious area or a type of impervious area;
 - providing objects representing sources of water, each object for calculating the <u>an</u> outflow of that <u>a</u> source of water <u>based on attributes of the source of water</u>;
 - generating a graphical representation of flow of water dependencies of the areas and the sources of water, the <u>each dependencies dependency</u> indicating an outflow of water from an <u>one</u> area or <u>one</u> source of water to an inflow of water of an<u>other</u> area, each area and water source having an associated object;
 - receiving the attributes describing each area and each source of water of the site; and
 - performing a simulation of water flow by, for each of a plurality of time increments, invoking the object associated with representing each source of water to calculate the outflow of that a source of water represented by the object for that the time increment; and
 - invoking the object associated with representing each area in accordance with the flow of water dependencies to calculate the outflow of water of that an area represented by the object for that the time increment.
 - 2. (Canceled)

3. (Currently Amended) The method of claim 1 wherein the generating of the

Docket No.: 166538007US

3. (Currently Amended) The method of claim 1 wherein the generating of the graphical representation includes:

providing an icon representing each area and source of water; and

receiving from a user instructions on the placement and interconnection of the

icons, the interconnections representing the dependencies.

4. (Currently Amended) The method of claim 1 wherein the at least one

received attributes of describing an area includes size of the area.

5. (Original) The method of claim 1 wherein the attributes of a source of water

include periodic rainfall amounts.

6. (Original) The method of claim 1 wherein outflow includes run off.

7. (Original) The method of claim 1 wherein outflow includes

evapotranspiration.

8. (Original) The method of claim 1 wherein outflow includes infiltration.

9. (Original) The method of claim 1 wherein outflow includes interflow.

10. (Original) The method of claim 1 wherein outflow includes groundwater flow.

11. (Original) The method of claim 1 including:

receiving constraints;

receiving an objective function; and

repeatedly performing the simulation varying parameters within the received

constraints to optimize the objective function.

[16653-8007-US0000/11232393_2.DOC] 16653-8007.US00/LEGAL11232393.2

-5-

12. (Currently Amended) The method of claim 1 wherein an area represents

Docket No.: 166538007US

multiple occurrences of similar areas.

13. (Original) The method of claim 1 wherein multiple outflows can be combined

into a single outflow.

14. (Original) The method of claim 1 wherein an outflow can be divided into

multiple outflows.

15. (Currently Amended) The method of claim 1 wherein an objects representing

an area also calculates sediment amounts.

16. (Currently Amended) A method in a computer system for modeling flow of

water of a site having areas of each-land uses and sources of water, the method

comprising:

generating a graphical representation of the-flow of water dependencies of areas

and sources of water of the site, each area being a type of pervious area or a

type of impervious area, the each dependencies dependency indicating an

outflow of water from an one area or one source of water to an inflow of

another area;

receiving attributes describing each area and each source of water; and

performing a simulation of flow of water by, for each of a plurality of time

increments,

calculating the outflow of each source of water for that the time increment

based on the attributes of the source of water; and

calculating the outflow of each area for that the time increment based on the

inflows and attributes of that the area.

[16653-8007-US0000/11232393_2.DOC] 16653-8007.US00/LEGAL11232393.2 -6-

Docket No.: 166538007US

17. (Original) The method of claim 16 wherein the generating of the graphical

representation includes:

providing an icon representing each area and water source; and

receiving from a user instructions on placement and interconnection of the icons,

the interconnections representing the dependencies.

18. (Original) The method of claim 16 wherein the attributes of an area include

size of the area.

19. (Original) The method of claim 16 wherein the attributes of a source of water

include periodic rainfall amounts.

20. (Original) The method of claim 16 including repeatedly performing the

simulation varying parameters based on user provided constraints to optimize an objective

function.

21. (Canceled)

22. (Original) The method of claim 16 wherein an impervious area is a road.

23. (Original) The method of claim 16 wherein an impervious area is a roof.

24. (Original) The method of claim 16 wherein the generating of the graphical

representation includes providing an icon for each type of impervious area.

25. (Original) The method of claim 16 wherein the generating of the graphical

representation includes providing an icon for each type of pervious area.

[16653-8007-US0000/11232393_2.DOC] 16653-8007.US00/LEGAL11232393.2 -7-

Docket No.: 166538007US

26. (Currently Amended) A method in a computer system for modeling flow of water of a site having areas of each land uses and sources of water, the method

comprising:

generating a graphical representation of the-flow of water dependencies of areas

and sources of water of the site, each area being a type of pervious area or a

type of impervious area, the each dependencies dependency indicating an

outflow of water from an one area or one source of water to an inflow of

another area;

receiving attributes describing each area and each source of water; and

performing a simulation of flow of water based on the attributes and dependencies

of the areas and sources of water.

27. (Original) The method of claim 26 wherein the graphical representation is

generated by dragging and dropping icons representing areas of the site.

28. (Original) The method of claim 26 wherein the graphical representation is

generated by dragging and dropping icons representing rainfall and evapotranspiration.

29. (Original) The method of claim 26 wherein the graphical representation is

generated by connecting icons to indicate flow of water.

[16653-8007-US0000/11232393_2.DOC] 16653-8007.US00/LEGAL11232393.2

-8-